



A Stevens Creek Elementary School Makerspace Program

Popsicle Stick Bridge Source: modified from preschooltoolkit.com

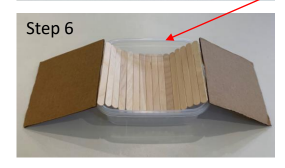
Objective: Create a popsicle bridge that toy cars can drive over.

Materials

- masking tape
- □ craft sticks (~20/group)
- cardboard
- container
- scissors
- toy cars







Instructions

- 1. Partner two student makers per group.
- 2. Roll out 2 pieces of masking tape (sticky side up) about 5 inches longer than the container opening.
- 3. Place craft sticks on the tape the same length as the container opening.
- 4. Cut the masking tape using scissors leaving about 1-2 inches of tape on both ends.
- 5. Cut the cardboard to the length and width of the sticks. Then tape them on both ends of the tape to use as ramp.
- 6. Put a container (that serves as a gully) under the craft sticks.
- 7. Roll the toy car from the table onto the ramp and onto the bridge.

Challenge:

When you put the bridge on top of the container, notice how it dips. What can you do to straighten the bridge?



Tape the ramp on the table!





